## **2019 EPA Tools and Resources Webinars**

## **Nomination Form**

Please fill in the requested information to submit your webinar topic suggestions. Please see attached guidelines for the resource or tool to be highlighted in the webinar.

Topic/Tentative title:	Identification of High Exposure Locations and Key Drivers for Targeting Lead (Pb) Risk Reduction Efforts
Lead LCO:	<u>NERL</u>
National Research Program:	SHC
Suggested presenter(s):	Valerie Zartarian and Mike Tornero
Recommended timeframe (month):	FY19 Q3
<ul> <li>1. Has this topic/tool been highlighted in a webinar before?</li> <li>☑ No</li> <li>☐ Yes, and if so, what is new?</li> <li>2. Please select the appropriate box:</li> <li>☐ Tool/Resource is complete/available to states or others (not undergoing testing, clearance, etc.)</li> <li>☑ Tool/Resource development in progress, but can help states now or soon.</li> </ul>	
3. Does this Tool/Resource have a Case Study?  ☑ Yes ☐ No  Please specify case study(ies): Model results, da communities or locations in several case study states w	ata, and maps that identify high exposure
<ul> <li>4. Tool/Resource (check all that apply):</li> <li>☑ Involves technical assistance to states</li> <li>☐ Requires training</li> <li>If so, will participants receive the oppor</li> <li>☐ Yes</li> <li>☐ No</li> <li>☑ Informs the nexus of public health and the expression</li> </ul>	tunity for follow up training after the webinar?

☐ None of the above
5. Topic is relevant to the following ERIS identified state needs/topics of interest (check all that apply):  PFAS and emerging contaminants in Public Water Supplies  Water Quality: Control of nutrients, characterization and treatment of algal blooms  Water Quality: Lead monitoring/control in DW  Water Quality: Water reuse  Water Quality: Small system drinking water and wastewater treatment  Water Quality: Wastewater infrastructure  Emerging Contaminants/Toxics: Manage chemicals of emerging concern & existing chemicals  Contaminated sites: Site characterization/remediation technologies
Solid waste management (including landfills)/materials management
<ul><li>☐ Air Quality: Ozone</li><li>☐ Air Quality: Interstate and cross-border transport</li></ul>
☐ Advanced monitoring/sensors
☐ Wildfires/Controlled burns emissions
☑ Risk Communication
☐ Other (please specify)
Short webinar/topic description (one paragraph):
Ex. 5 Deliberative Process (DP)